When the Sun is shining and there is no wind, Inuvik’s annual average temperature of minus 10 degrees Celsius does not seem so bad. But when the weather turns, the Arctic reveals its true nature. Storm clouds gather in the infinite blue sky, gusts of wind blow a gale, and buildings and vegetation vanish into the white vastness within minutes. In winter, the temperature can drop to as low as minus 45 degrees Celsius. During the short summer, clouds of mosquitoes billow from the countless puddles, ponds and lakes. With temperatures rising up to 30 degrees Celsius, the permafrost is transformed into a slushy morass. Why on Earth would anyone want to set up a ground station here?

Inuvik lies within the Arctic Circle, in the Northwest Territories of Canada. It is located just 150 kilometres south of the Arctic Ocean, and less than 2,900 kilometres from the North Pole. DLR’s Earth Observation Center (EOC) has been operating an antenna for receiving satellite data in this inhospitable region for 10 years. The facility is DLR’s second ground station in a polar region, following the German Antarctic Receiving Station GARSO’Higgins. Ground stations inside the polar circles make it possible to establish contact with the same satellite several times a day, as the orbit of most Earth observation satellites takes them near the poles roughly every 45 minutes. Inuvik can receive data from a satellite for up to two-and-a-half hours per day. This makes it indispensable for data-intensive operations such as those of the German TanDEM-X mission, which is used for three-dimensional mapping of Earth’s surface. Since 2018, the antenna has also been used for the European Copernicus Earth Observation Programme and receives data from the Sentinel-5P environmental satellite.

At the time of its anniversary in June 2020 the antenna was not alone. While its inauguration was witnessed merely by trees and a few onlookers, the DLR ground station is now accompanied by other antennas. They are part of what has become the Inuvik Satellite Station Facility (ISSF). The ISSF currently comprises five antennas and is managed by the Canada Centre for Mapping and Earth Observation (CCMEO).

At home – indigenous art and chatting while shopping

The fact that the site is located on permafrost places special demands on antenna construction. Sixteen supporting pillars driven 14 metres into the permafrost ground keep the 13-metre structure stable even during Arctic storms and thaws. This is the only method of ensuring that the 13-metre reflector can point accurately at the target satellites and maintain reliable contact with them as they fly overhead – even during extreme weather conditions. Since June 2019, the satellite ground stations that make up the Inuvik Satellite Station Facility have been decorated with artworks by local indigenous artists. They symbolise important aspects of the traditional way of life of Inuvik’s indigenous people. The image on the DLR antenna was created by Ronnie Simon of the Gwich’in people. Right: Station construction in 2009.
conditions. To date, the DLR antenna has recorded more than 30,000 passes by the TanDEM-X satellites alone. Up to 350 gigabytes of data are received every day and transferred to the EOC in Oberpfaffenhofen.

Yet its foundation is not the only thing that makes this ground station unique. As of last year, instead of the usual white paint, the Inuvik antennas boast an array of brightly coloured artworks. The DLR antenna is adorned by a typical Inuit ice fishing scene created by local indigenous artist Ronnie Simon, which is part of the ‘Antenna as Canvas’ project. The art installation transforms the Earth observation technological masterpieces into a remarkable symbol of the bond between the indigenous population and the station operators in Inuvik. Representatives of the Gwich’in, Inuvialuit and Métis people were involved in the construction of the station from the very beginning and blessed the facility during its inauguration in 2010.

Each of the approximately 3500 inhabitants is familiar with the satellite ground station, which sits on a hill overlooking the road between the settlement and Inuvik Airport, the lifeline for local supply and infrastructure. Thanks to the Dempster Highway and regional airlines, it is now accessible all year round. ‘The Germans’ are also familiar faces, as Erhard Diedrich of the EOC is well aware. Although the system is now largely automated and can be operated from Germany, it is visited by DLR employees two or three times a year to perform maintenance work. Diedrich is responsible for the DLR antenna and therefore a regular visitor to Inuvik. He frequently hears: ‘Ah, you’re from the ground station…’. ‘When I go shopping in town wearing my DLR jacket, people often approach me and strike up a conversation. It feels great to be greeted so warmly.’ This development is a particular source of pride for the remote sensing expert, as he had a lot of explaining to do in the beginning. ‘Back in those days, my explanations of what I was doing in Inuvik were met with incredulous astonishment and a certain amount of head-shaking.’

After more than 10 years of activity by the EOC team, it is as though the receiving facility has always been there; it is simply part of the local scenery.

Sustainability – research instead of mining

The construction and operation of the Arctic antenna was considered a major undertaking. The EOC team worked closely with government authorities and research partners to support the scientists’ ambitious project since they first made contact, and remain the driving force behind remote sensing activities in Inuvik to this day.

Like the local Aurora College, the ISSF satellite ground station with its DLR antenna is an example of the sustainable facilities that are urgently needed in Inuvik. For decades, northern Canada has been dominated by mining. This is putting increasing pressure on the highly sensitive Arctic ecosystem and is affecting the regional economy due to fluctuating yields.

Discussions between DLR, CCMED and the government of the Northwest Territories led to a special expansion of the ground station, which included the Herceilan feat of laying a fibre-optic connection to Inuvik. The Mackenzie Valley Fibre Link traverses more than 115 kilometres of Arctic permafrost and was completed in 2017, within two years. Previously, Inuvik’s telecommunications with the outside world relied on microwave relay stations along the Dempster Highway. The new fibre-optic line is not only to operate the ISSF, but also provides Inuvik’s inhabitants with a fast internet connection, which they can use to access training and telemedical care, for example.

The Earth observation data received by the DLR ground station provide information about the condition of Earth’s surface, ice, vegetation, oceans and atmosphere. Permafrost regions around the globe are currently experiencing massive changes as a result of global warming. The permafrost is thawing. Parts of the Canadian coast and infrastructure are already being lost due to the onset of erosion. Yet the real danger lies within the ice itself. The frozen ground stores enormous quantities of greenhouse gases, which are released when it thaws.

Monitoring such changes over vast expanses of land is only possible with space-based Earth observation. Satellites can make a real contribution to understanding the Earth system and supporting international measures to combat climate change.

Due to its permafrost, Inuvik is also a focal point for environmental and climate researchers from all over the world, who come here to investigate the changes directly on site. They receive support from the Aurora Research Institute, which runs offices, laboratories and technical equipment at their disposal. In cooperation with their counterparts from the EOC, data services may soon be added to the list, including information about the current state of the ice derived from radar data. The DLR Earth Observation Center has initiated sustainable development with its first receiving facility in northern Canada. The remote sensing experts from Oberpfaffenhofen look back on 10 years of successful data reception operations. They also look forward to the advancement of research over the coming decades. Its close proximity to the pole, good supply routes, rapid internet connection and, most importantly, the warm welcome on the ground, make Inuvik the ideal place to receive data from international satellite missions. The EOC is quite at home in the Arctic.

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